Serial No.2147

'APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned Steptoe Valley Smelting and Mining Compony Magill State of Nevada horse deares. The undersigned Steptoe Valley Smelting and Mining Compony Magill State of Waite Pine State of Nevada horsely make application of the State of Nevada horsely make application of permission to appropriate the public waters of the State of Nevada shereinafter stated. (If applicant is a corporation give date a place of incorporation.) December 24,1906, under laws of the State of Maine, The source of the proposed appropriation is McGill Numer of Magill Ranch, near McGill, White Pine County, Nevada. The amount of water applied for is Ten Observation Section 1. The water to be used for milling, metalurgical, power and domestic purposes, industrial minural moders were as the following of the McGill Spring in the SE of the NW of Section 21. The water is to be diverted from its source at the following the moderate applied appropriate in the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the SE of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. The McGill Spring in the Se of the NW. T	Ret	te of first receipt and turned to applicant fo	r corre					
State of Nevada		rrected apprication in	τеα	•	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ι •	,
state of Nevada	٠	(a corporation)		Name of	applicant.			mpany
permission to appropriate the public waters of the State of Nevaus hereinafter stated. (If applicant is a corporation give date a place of incorporation.) December 24, 1996, under laws of the State of Maine. 1. The source of the proposed appropriation is	of_	, McGill		, Count	y of W	ite Pi	ne	
as hereinafter stated. (If applicant is a corporation give date a clase of incorporation.) December 24, 1906, under laws of the State of Maine, 1. The source of the proposed appropriation is McGill Springs on the McGill Ranch, near McGill, White Pine County, Norwada. 2. The amount of water applied for is Ten One of the unique include the domestic purposes, Indian metallurgical, power and domestic purposes, In	Sta	ate of Nevada	······································	, he	reby m	ake <u>s</u>	applic	ation fo
place of incorporation.) December 24, 1996, under laws of the State of Maine, The source of the proposed appropriation is McGill Name of strans, lake, or other source sort that the source of the proposed appropriation is McGill Name of strans, lake, or other source sort the source of the proposed appropriation is McGill Name of strans, lake, or other source sort the following on the McGill Ranch, near McGill. White Pinc County, Nevada. The amount of water applied for is Ten on the source of the condition of water source and domestic purposes, metalurgical, power and domestic purposes, metalurgical, power and domestic purposes, the following on the source at the following on the McGill Spring in the SE of the NWt of Section 21, conclict as being within a sheare subdivision of public survey, or by course and distance to a section corner. If on unsurveyed and is should be so stated as description of palms array, or by course and distance to a section corner. If on unsurveyed and is should be so stated and a description of land to be irrigated is Describe by legal subdivisions, or if on ansurveyed land ansure was a stated and a description provided in accordance with social instruction from the Staw Euctreer when application is returned for correction of land to be described by each subdivisions, or if on ansurveyed land social matter is to be stated and a description provided in accordance with social instruction from the Staw Euctreer when application is returned for correction. The Water is to be used for Power, Mining, transportation, or other use, supply the following information: The Water is to be developed is horse of State and distance to a word corner. M.D. B & M. Describe in same masser is point of diversion. The point of return of water to stream not to be returned to Describe in same masser is point of diversion.	е	rmission to appropriat	e the p	ublic wa	ters o	f the	State	of Nevad
State of Maine. The source of the proposed appropriation is McGill Name of streem, take, or other source Springs on the McGill Ranch, near McGill, White Pine County, Nevada. The amount of water applied for is Ten Second-feo Sec		`	-		•		_	
Springs on the McGill Ranch, near McGill, White Pine County, Nevada. 2. The amount of water applied for is)le	ace of incorporation.)_ State of Maine,	December	er 24,190	6, under	· laws	of the	
Newton. 2. The amount of water applied for is	L.	The source of the pro	posed	appropri	ation			ike, or other source
The water to be used for milling, metalurgical, power and domestic purposes, rinduling, metalurgical, power and domestic purposes, rinduling, manufacturing, domestic or other use. 1. The water is to be diverted from its source at the following in the SEt of the NWt of Section 21, bearther as being within a 40 sere subdivision of public server, or by course and distance to a section corner. If on unsurveyed land it should be so stated at the section of a cres to be irrigated is. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is. (b) Description of land to be irrigated is. (b) Description of land to be irrigated is. (c) Irrigation will begin about		Nevada.						
domestic purposes. 1. The water is to be diverted from its source at the following out the water is to be diverted from its source at the following out the SEt of the NWt of Section 21, exercise as being within a 40 acre should be so that T. 18 N.R. 64 E., M.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated (c) Describe by legal auddivisions, or if on unsurvered land hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the source of the second of the source of the second of	,			0	ne second-foot	equals 40 min	ers' inches.	
coint: The McGill Spring in the SEt of the NWt of Section 21, secretar as being within a descrew subdivision of rabbic survey, or by course and distance to a section corner. If on unsurveyed and it should be so star T. 18 N.R. 64 E., M.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Describe by legal subdivisions, or if on unsurveyed and install be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correctly month. (c) Irrigation will begin about (d) Month. (e) Works to be developed is (e) Works to be located in SEt of Section 21 T. 18, N.R. 64 E., (i) Give 40 acre subdivision on which works will be located, or locate by course and distance to a section corner. M.D. B & M. (f) Point of return of water to stream not to be returned to Describe in same manner as point of diversion.		domestic purposes,	٠,	1rrigation, pe	ower, mining, n	anufacturing	, domestic, or	other use.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is	ooi	int: The McGill Spring	in the	SE l of t	he NW1	of Sec	tion 2	21,
a) Number of acres to be irrigated is	escri			irse and distance to	o a section corr	er. If on uns	urveyed land :	it should be so state
a) Number of acres to be irrigated is	•			·			٠	
c) Irrigation will begin about	a)						NG INFOR	MATION:
month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	b)	Number of acres to be Description of land	e irrig	ated is_ irrigate	d	/ legal subdiv	sions, or if on	unsurveyed land it
month. TIF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	b)	Number of acres to be Description of land	e irrig	ated is_ irrigate	d	/ legal subdiv	sions, or if on	unsurveyed land it
month. TIF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	b)	Number of acres to be Description of land	e irrig	ated is_ irrigate	d	/ legal subdiv	sions, or if on	unsurveyed land it
month. TIF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	b)	Number of acres to be Description of land	e irrig	ated is_ irrigate	d	/ legal subdiv	sions, or if on	unsurveyed land it
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed ishorse power. e) Works to be located in SE+ of Section 21 T. 18, N.R. 64 E Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. M.D. B & M. f) Point of return of water to stream not to be returned to Describe in same manner as point of diversion. stream	b)	Number of acres to be Description of land	e irrig	ated is_ irrigate	d	/ legal subdiv	sions, or if on	unsurveyed land it
FOLLOWING INFORMATION: d) Power to be developed is	b)	Number of acres to be Description of land	e irrig	ated is_irrigate	d	/ legal subdiv	sions, or if on	unsurveyed land it
e) Works to be located in SEt of Section 21 T. 18, N.R. 64 E Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. M.D. B & M. f) Point of return of water to stream not to be returned to Describe in same manner as point of diversion. stream	b)	Number of acres to be Description of land d be so stated and a description provided in accorda Irrigation will begin	to be	ated is_irrigate	d	/ legal subdiv	sions, or if on	unsurveyed land it
f) Point of return of water to stream not to be returned to Describe in same manner as point of diversion.	b)	Number of acres to be Description of land d be so stated and a description provided in accorda Irrigation will begin Month. IF WATER IS TO BE USED FOR PO	to be ince with species about feach	ated is_irrigate irrigate alinstruction from year. ING, TRANSE	Describe by the State Engir Month.	/ legal subdiv	sions, or if on	unsurveyed land it
f) Point of return of water to stream not to be returned to Describe in same manner as point of diversion. stream	b)	Number of acres to be Description of land d be so stated and a description provided in accorda Irrigation will begin Month. IF WATER IS TO BE USED FOR PO	to be ince with species about feach wer, MIN FOLLOWIN	gated is_ irrigate irrigate alinstruction from year. year. ING, TRANSE	Describe by the State Engir Month. PORTATION	degal subdiving the subdiving	and	unsurveyed land it
Stream Describe in same manner as point of diversion.	b) nould c)	Number of acres to be Description of land d be so stated and a description provided in accorda Irrigation will begin , o Month. IF WATER IS TO BE USED FOR PO Power to be developed Works to be located_	to be ince with special about feach wer, MIN FOLLOWING is in SE	ated is_ irrigate irrigate alinstruction from year. year. ING, TRANSE NG INFORMAT	d	orse r	and ER USE, S OWER.	unsurveyed land it urned for correction end abou
	b) nould c)	Number of acres to be Description of land d be so stated and a description provided in accordate in accordat	to be ince with special about feach wer, MIN FOLLOWING is in SE	ated is_ irrigate irrigate alinstruction from year. year. ING, TRANSE NG INFORMAT	d	OFSE F. 18, stance to a sec	and and N.R. 6	unsurveyed land it urned for correction end about
(B) Womer KD	b) c) d)	Number of acres to be Description of land description of land Irrigation will begin Month. Fower to be developed Works to be located Give 40 acre subdivision on which M.D. B & M. Point of return of wa	to be nce with special about feach WER, MIN FOLLOWITH is in SEL works will be be	irrigate irrigate alinstruction from year. ING, TRANSF NG INFORMA of Section	d	orse restance to a sec	and and N.R. 6 turned	unsurveyed land it urned for correction end about to
	b) hould c) d) e)	Number of acres to be Description of land description of land Irrigation will begin Month. IF WATER IS TO BE USED FOR PO Power to be developed Works to be located Give 40 acre subdivision on which M.D. B & M. Point of return of was stream	to be nce with species n about f each WER, MIN FOLLOWIN d is in SE; works will be leach	irrigate irrigate alinstruction from year. year. ING, TRANSE NG INFORMA of Section of the se	Describe by the State Engir Month. PORTATION FION: h y course and di not to Descri	orse restance to a sec	and and N.R. 6 turned	unsurveyed land it urned for correction end about to

DESCRIPTION OF PROPOSED WORKS The water is to be diverted from the spring by a ditch through State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be which it is to be carried for about 490 feet to a hydro-electric stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions, pumping station in the NE2 of the SW4 of Section 21, T. 18, N.R. pumping station in the NE‡ of the SW‡ of Section 21, T. 18, N.R. 64 E., from which point it is to be pumped through 5100 feet of 26 inch pipe against a head of 480 feet to the distributing reservoir above the concentrating and smelting plants at McGill in the SW‡ of the SW‡ of Section 22, T. 18, N.R. 64 E., from which reservoir it will be used as required for milling, metalurgical, power and domestic purposes. Estimated cost of works \$26,500.00 6. Estimated time required to construct works six months 7: Remarks_ For use of applicant. STEPTOE VALLEY SMELTING AND MINING COMPANY , Applicant. By Chas. S. Chandler, Its Attorney, This sheet inspected. , Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed <u>**Ten (10)**</u> cubic feet per second. Actual construction work shall begin on or before ugust 9th, 1912. Proof of commencement of work shall be filed before September 9th, 1912. Work must be prosecuted with reasonable diligence and be completed on or before August 9th, 1913. Application of water to beneficial use shall be made on or before September 9th, 1913. Proof of the application of water to beneficial use must be filed with the State Engineer on or before October 9th, 1913. WITNESS MY HAND AND SEAL this 12th. day of June 1912. Mapifiled APR 13 1912 Proof of labor filed JUL 15 1912 of beneficial use filed SEP. 310 1313 Certificate No. 144 BK 3 Page 144 Essued [EC] 1 1913

Abrogated By 42106